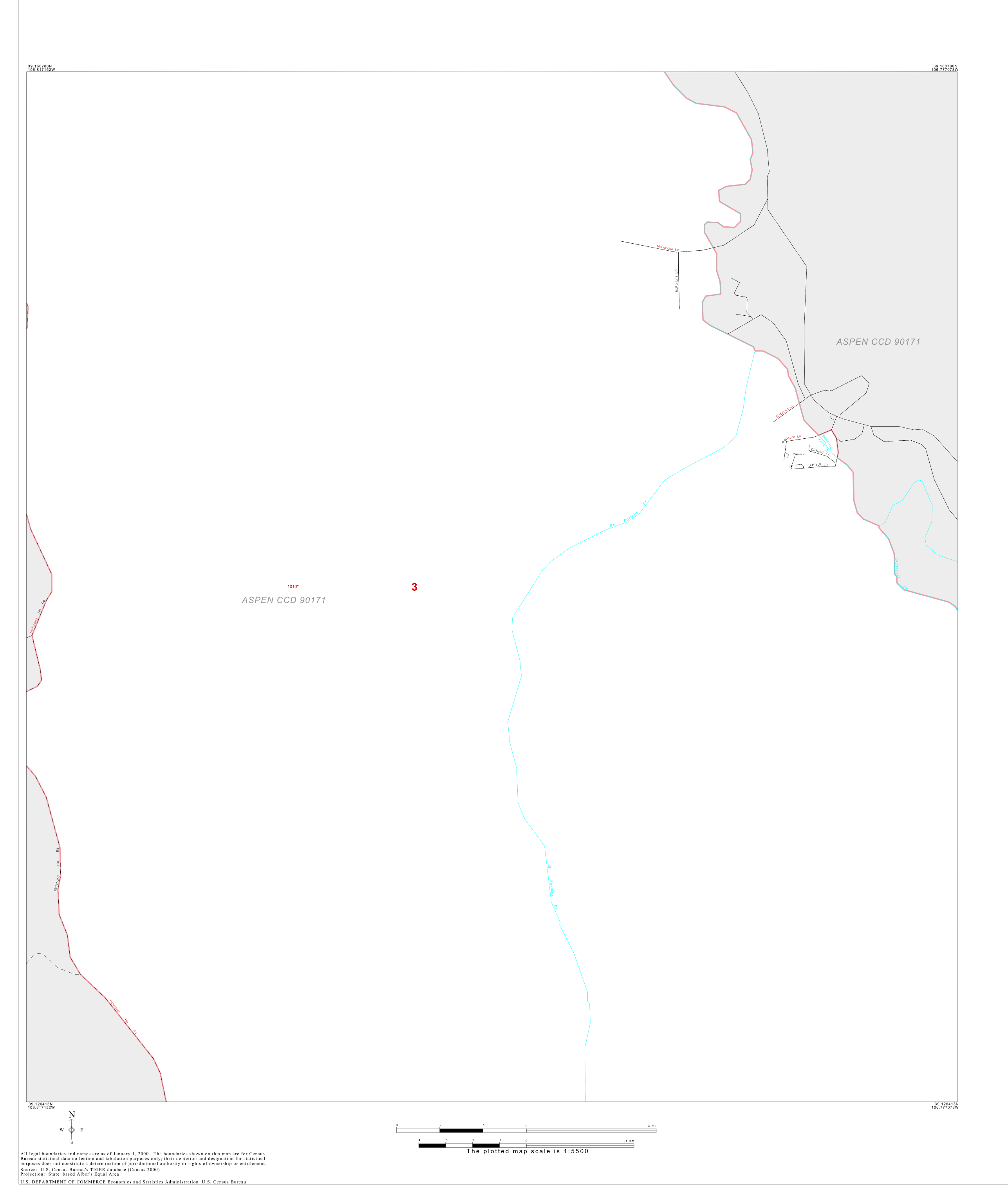
## CENSUS 2000 BLOCK MAP: ASPEN CCD



LEGEND

SYMBOL NAME STYLE

☆☆☆☆☆ INTERNATIONAL

☆☆☆☆☆☆ AIR (FEDERAL)

☆☆☆☆☆☆ Trust Land / Home Land

♦ ♦ ♦ ♦ ♦ ♦ OTSA / TDSA / ANVSA

• • • • • • • AMERICAN INDIAN TRIBAL SUBDIVISION

■ ■ ■ ■ ■ ■ AIR (State)

STATE (or statistically equivalent entity)

COUNTY (or statistically equivalent entity)

MINOR CIVIL DIV. / CCD

Consolidated City

Consolidated City

Place within Subject Entity

Incorporated Place / CDP

Place outside of Subject Entity

Incorporated Place / CDP

Incorporated Place / CDP

## Corporate Offset Boundary Census Tract

BLOCK<sup>2</sup>

ABBREVIATION REFERENCE: AIR = American Indian Reservation;
Trust Land = Off-Reservation Trust Land; Home Land = Hawaiian Home Land;
OTSA = Oklahoma Tribal Statistical Area; TDSA = Tribal Designated
Statistical Area; ANVSA = Alaska Native Village Statistical Area;
SDAISA = State Designated American Indian Statistical Area;
ANRC = Alaska Native Regional Corporation; CDP = Census Designated Place;
Minor Civil Div. (MCD) = Minor Civil Division; CCD = Census County Division

	<u>FEATURES</u>	
Highway	Pipe/Power Line	Stream/Shor
Secondary Road	Ridge/Physical Feature	Intermittent S
Jeen Trail/Walkway/Ferry	Property/Fence Line	River

Jeep Trail/Walkway/Ferry Property/Fence Line

Railroad Nonvisible Boundary Clacter

Military

Where international, state, and/or county boundaries coincide, the map shows the boundary symbol for only the highest-ranking of these boundaries.

1 A '\*' following a place name indicates that the place is coextensive with a MCD, A '°' indicates that the place is also a false MCD; the false MCD name is not shown.

2 A '\*' following a block number indicates that the block number is repeated elsewhere in the block.

Maeir

Out Area

A06 A07 A08
A11 A12 A13
A16 A17 A18

Sheet Location within Entity

INSET SHEET A12 of A27
TOTAL SHEETS: 37 (Index 1; Parent 9; Inset 27)

ENTITY TYPE: Census County Division NAME: Aspen CCD (90171) ST: Colorado (08)



ST: Colorado (08) CO: Pitkin Co (097)